

AN - 1986-193343 [30]

A - [001] 014 032 034 04- 041 046 047 050 08- 10- 134 15- 174 28& 300 42&
42- 435 443 472 477 487 502 525 526 546 56& 59& 609 647 668 672 723
- [002] 014 032 034 04- 041 046 052 08- 10- 117 123 15- 27& 300 42& 42-
435 443 472 477 487 502 525 526 546 56& 59& 609 647 668 672
- [003] 014 032 034 04- 041 046 047 08- 10- 15- 27& 28& 300 42& 42- 435
443 472 477 487 502 525 526 546 56& 59& 609 647 668 672
- [004] 014 04- 041 046 047 062 063 08- 10- 15- 231 241 300 42& 42- 435
443 472 477 487 502 525 526 546 56& 59& 609 647 668 672 688
- [005] 014 032 04- 05- 08- 10- 15- 150 229 300 38- 42& 42- 435 443 472
477 487 502 525 526 546 56& 59& 609 647 668 672

AP - JP19840246305 19841122

CPY - SHOW

DC - A94 C03

DR - 1520-U

FS - CPI

IC - A01N25/34

KS - 0009 0183 0206 0209 0211 0231 0239 0241 0242 0251 0264 1102 1180 1201
1294 1306 2003 2304 2499 2513 2522 2532 2673 2682 2726 2815 2829 2848
3154 3171 3269 3299

MC - A08-M02 A12-T05 C04-C03 C05-A03A C05-C03 C10-A15 C12-A08

M1 - [04] B414 B713 B720 B744 B796 B799 B833 H602 H684 H689 H721 H722 H724
L463 L499 M210 M211 M212 M213 M214 M231 M250 M280 M283 M311 M312 M313
M314 M315 M320 M321 M323 M331 M332 M333 M342 M344 M363 M383 M391 M393
M423 M431 M510 M520 M530 M540 M610 M620 M782 M903 R043 V743

M2 - [01] A430 A940 C108 C550 C730 C801 C802 C803 C804 C805 C807 M411 M431
M782 M903 M910 P300 R043

- [02] A430 A940 C106 C107 C116 C520 C730 C801 C802 C803 C806 M411 M431
M782 M903 P300 R043

- [03] G018 G100 H6 H602 H607 H609 H643 K0 L1 L143 L199 M280 M320 M414
M431 M510 M520 M531 M540 M782 M903 P300 R043

PA - (SHOW) SHOWA DENKO KK

PN - JP61126002 A 19860613 DW198630 004pp

PR - JP19840246305 19841122

XA - C1986-083186

XIC - A01N-025/34

AB - J61126002 Multilayered material for anti-stain used in water,
comprises polymer sheet or tape with one surface being coated with
adhesive layer and other surface being coated with anti-stain
material, which is useful in water. Adhesive layer has peeling sheet
layer.

- Polymer includes ethylene-propylene-diene rubber, butyl rubber,
ethylene-vinyl copolymer rubber, chlorinated polyethylene, silicone
rubber, urethane rubber, etc. Anti-stain material includes zinc
oxide, rhodane salt, tetrachloroiso phthalonitrile, etc.

- USE/ADVANTAGE - Material is stuck to bottom surfaces or walls of ship,
etc. so shell fish, etc. can be prevented from sticking to surface.
(4pp Dwg.No.0/0)

IW - MULTILAYER MATERIAL ANTI STAIN WATER COMPRISE POLYMER SHEET TAPE ONE
SURFACE COATING ADHESIVE LAYER ANTI STAIN MATERIAL ZINC OXIDE

IKW - MULTILAYER MATERIAL ANTI STAIN WATER COMPRISE POLYMER SHEET TAPE ONE
SURFACE COATING ADHESIVE LAYER ANTI STAIN MATERIAL ZINC OXIDE

NC - 001

OPD - 1984-11-22

ORD - 1986-06-13

PAW - (SHOW) SHOWA DENKO KK

TI - Multilayer material for anti-stain in water - comprises polymer sheet

or tape with one surface coated with adhesive layer, other with
anti-stain material e.g. zinc oxide